

Saurabh Ambekar

Java Full-Stack Developer

✉ saurabhambekar0808@gmail.com

☎ 8605055522

📍 Hadapsar, Pune

🔗 Portfolio

🐙 Github

🌐 LinkedIn

🧠 TECH SKILL

Technical Skills

Core Java | Advanced Java |
Multithreading | Spring | Spring Boot |
Spring MVC | Hibernate | MySql | C/C++ |
Servlet JSP | RESTful API | HTML | CSS |
JavaScript | Apache tomcat |
Microservices.

Soft Skills

Collaborative work | Leadership | Remote
Work | Problem-Solving | Time
Management | Communication |
Leadership.

Tools Frameworks and Libraries

GIT | GITHUB | JIRA | Spring Suit Tool
(STS) | Swagger | Postman Maven | VS-
Code.

🎓 EDUCATION

B.E.,

JSPM'S College of Engineering, Pune
CGPA:6.72

Diploma in computer engineering,

T.B.Girwalkar Polytechnic College,
Ambejogai
69.13

SSC, Shree Shambuling shivacherya
vidyalaya, latur
72.55%

🌐 LANGUAGES

English Hindi Marathi

👤 PROFILE

Results-driven and detail-oriented Software Developer with 2 years of proven experience in designing, developing, and maintaining high-performance applications using Java, Spring Boot, MySQL, and modern web technologies. Skilled in full-stack development with strong expertise in debugging complex systems and optimizing business logic to deliver efficient, scalable solutions. Notable achievements include streamlining core functionalities and enhancing system performance for critical projects such as Payment Hub.

💼 WORK EXPERIENCE

Java Developer, Tech Mahindra Ltd

06/2023 – Present | Pune

Project: Payment Hub-Accelerating Deployment Through Smart Automation

Role: Software Engineer

Technologies: Java, Spring MVC, Spring Boot, MySQL, Microservices, HTML, CSS, JavaScript, Web Services

Description: Payment Hub is a sophisticated conversational assistant platform hosted on HSBC's internal cloud infrastructure. It enables various business units and operational functions to centralize, streamline, and enhance the management and distribution of essential processes, organizational policies, and procedural frameworks.

Responsibilities:

- Develop and maintain scalable Java applications.
- Focus on delivering applications with high performance and uptime.
- Participate in requirements gathering, design, implementation, and deployment.
- Create clean, efficient, and maintainable code with proper testing.
- Implement functionality based on project specifications and requirements.
- Develop and integrate business logic into applications for smooth operation.
- Design and implement classes and methods to meet application needs.
- Troubleshoot and debug Java-related issues to ensure smooth application performance..

🔑 INTEREST

— Learn New Things, Traveling, Reading and Writing